

HS933b

Nanomaterial Work Record



UNSW
SYDNEY

Reference document: HS933 Working with Nanomaterials Guideline.

As a precautionary measure UNSW requires the completion of a Nanomaterial Work Record for all individuals working with nanomaterials with unknown toxicological properties.

Personal Details	
Forename:	Surname:
Male/Female:	Date of Birth:
zID:	Medicare:
Date commenced work with nanomaterial:	Date finished at UNSW:
Permanent address:	
Faculty:	School:
Supervisor's name:	
Status: Staff/Undergraduate student/Postgraduate student/Visitor/Other (Delete as appropriate)	
Signed:	Date:

PLEASE COMPLETE SUBSTANCE DETAILS OVERLEAF

THIS RECORD MUST BE KEPT FOR 40 YEARS FOLLOWING THE INDIVIDUAL LEAVING EMPLOYMENT.

Date record to be destroyed:	
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SUBSTANCE DETAILS

Name of substance	Nature of hazard	Physical state ¹	Quantity, amount ²	Frequency/duration of use ³	Control measures in use ⁴
	nanomaterial of unknown toxicity				
	nanomaterial of unknown toxicity				
	nanomaterial of unknown toxicity				
	nanomaterial of unknown toxicity				
	nanomaterial of unknown toxicity				
	nanomaterial of unknown toxicity				

- (1) Powder, liquid, solid –this includes free nanoparticles, nanoparticles in liquid suspension or nanoparticles in a solid matrix
 (2) Include amount and units
 (3) Daily, weekly, monthly, rarely
 (4) Fume cupboard, laminar flow bench, local exhaust ventilation (LEV), glove box or other form of containment, personal protective equipment (please specify)